

Genomics Track Categorization Task Results

Tag	Organization	Subtask
Tcsusm1	California State University San Marcos	tumor
Tcsusm2	California State University San Marcos	tumor
aDUTCat1	DaLian University of Technology	allele
aDUTCat2	DaLian University of Technology	allele
eDUTCat1	DaLian University of Technology	expression
eDUTCat2	DaLian University of Technology	expression
gDUTCat1	DaLian University of Technology	go
gDUTCat2	DaLian University of Technology	go
tDUTCat1	DaLian University of Technology	tumor
tDUTCat2	DaLian University of Technology	tumor
ABPLUS	Erasmus MC	allele
FTA	Erasmus MC	allele
ABPLUSE	Erasmus MC	expression
FTE	Erasmus MC	expression
ABPLUSG	Erasmus MC	go
FTG	Erasmus MC	go
ABPLUST	Erasmus MC	tumor
FTT	Erasmus MC	tumor
aFduMarsI	Fudan University (Web Info. Mining)	allele
aFduMarsII	Fudan University (Web Info. Mining)	allele
aFduMarsIII	Fudan University (Web Info. Mining)	allele
eFduMarsI	Fudan University (Web Info. Mining)	expression
eFduMarsII	Fudan University (Web Info. Mining)	expression
eFduMarsIII	Fudan University (Web Info. Mining)	expression
gFduMarsI	Fudan University (Web Info. Mining)	go
gFduMarsII	Fudan University (Web Info. Mining)	go
gFduMarsIII	Fudan University (Web Info. Mining)	go
tFduMarsI	Fudan University (Web Info. Mining)	tumor
tFduMarsII	Fudan University (Web Info. Mining)	tumor
tFduMarsIII	Fudan University (Web Info. Mining)	tumor
ABBR003	IBM Almaden Research Center	allele
ABBR003SThr	IBM Almaden Research Center	allele
ASVMN03	IBM Almaden Research Center	allele
EBBR0006	IBM Almaden Research Center	expression
EBBR0006SThr	IBM Almaden Research Center	expression
ESVMN075	IBM Almaden Research Center	expression
GAbsBBR0083	IBM Almaden Research Center	go
GBBR004	IBM Almaden Research Center	go
GSVMN08	IBM Almaden Research Center	go
TBBR0004	IBM Almaden Research Center	tumor
TBBR0004SThr	IBM Almaden Research Center	tumor
TSVM0035	IBM Almaden Research Center	tumor
aIBMIRLmet	IBM India Research Laboratory	allele
aIBMIRLrul	IBM India Research Laboratory	allele
aIBMIRLsvm	IBM India Research Laboratory	allele
eIBMIRLmet	IBM India Research Laboratory	expression

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Categorization Task Results (continued)

Tag	Organization	Subtask
eIBMIRLrul	IBM India Research Laboratory	expression
eIBMIRLsvm	IBM India Research Laboratory	expression
gIBMIRLmet	IBM India Research Laboratory	go
gIBMIRLrul	IBM India Research Laboratory	go
gIBMIRLsvm	IBM India Research Laboratory	go
tIBMIRLmet	IBM India Research Laboratory	tumor
tIBMIRLrul	IBM India Research Laboratory	tumor
tIBMIRLsvm	IBM India Research Laboratory	tumor
aibmadz05m1	IBM TJ Watson Research Center (Zhang)	allele
aibmadz05m2	IBM TJ Watson Research Center (Zhang)	allele
aibmadz05s	IBM TJ Watson Research Center (Zhang)	allele
eibmadz05m1	IBM TJ Watson Research Center (Zhang)	expression
eibmadz05m2	IBM TJ Watson Research Center (Zhang)	expression
eibmadz05s	IBM TJ Watson Research Center (Zhang)	expression
gibmadz05m1	IBM TJ Watson Research Center (Zhang)	go
gibmadz05m2	IBM TJ Watson Research Center (Zhang)	go
gibmadz05s	IBM TJ Watson Research Center (Zhang)	go
tibmadz05m1	IBM TJ Watson Research Center (Zhang)	tumor
tibmadz05m2	IBM TJ Watson Research Center (Zhang)	tumor
tibmadz05s	IBM TJ Watson Research Center (Zhang)	tumor
LPC6	LangPower Computing, Inc.	allele
LPC7	LangPower Computing, Inc.	tumor
NLM2A	National Library of Medicine - University of Maryland	allele
aNLMB	National Library of Medicine - University of Maryland	allele
aNLMF	National Library of Medicine - University of Maryland	allele
NLM2E	National Library of Medicine - University of Maryland	expression
eNLMF	National Library of Medicine - University of Maryland	expression
eNLMKNN	National Library of Medicine - University of Maryland	expression
NLM1G	National Library of Medicine - University of Maryland	go
NLM2G	National Library of Medicine - University of Maryland	go
gNLMF	National Library of Medicine - University of Maryland	go
NLM1T	National Library of Medicine - University of Maryland	tumor
NLM2T	National Library of Medicine - University of Maryland	tumor
tNLMF	National Library of Medicine - University of Maryland	tumor
aNTUMAC	National Taiwan University	allele
eNTUMAC	National Taiwan University	expression
gNTUMAC	National Taiwan University	go
tNTUMAC	National Taiwan University	tumor
tNTUMACasem	National Taiwan University	tumor
tNTUMACwj	National Taiwan University	tumor
AOHSUBF	Oregon Health & Science University	allele
AOHSUSL	Oregon Health & Science University	allele
AOHSUVP	Oregon Health & Science University	allele
EOHSUBF	Oregon Health & Science University	expression
EOHSUSL	Oregon Health & Science University	expression
EOHSUVP	Oregon Health & Science University	expression

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Categorization Task Results (continued)

Tag	Organization	Subtask
GOHSUBF	Oregon Health & Science University	go
GOHSUSL	Oregon Health & Science University	go
GOHSUVP	Oregon Health & Science University	go
TOHSUBF	Oregon Health & Science University	tumor
TOHSUSL	Oregon Health & Science University	tumor
TOHSUVP	Oregon Health & Science University	tmor
aQUNB8	Queen's University	allele
aQUT11	Queen's University	allele
aQUT14	Queen's University	allele
eQUNB11	Queen's University	expression
eQUNB19	Queen's University	expression
eQUT18	Queen's University	expression
gQUNB12	Queen's University	go
gQUNB15	Queen's University	go
gQUT22	Queen's University	go
tQUNB3	Queen's University	tumor
tQUT10	Queen's University	tumor
tQUT14	Queen's University	tumor
aDIMACSG9md	Rutgers University (DIMACS team)	allele
aDIMACSG9w	Rutgers University (DIMACS team)	allele
aDIMACSI9md	Rutgers University (DIMACS team)	allele
aDIMACSI9w	Rutgers University (DIMACS team)	allele
eDIMACSG9md	Rutgers University (DIMACS team)	expression
eDIMACSG9w	Rutgers University (DIMACS team)	expression
eDIMACSI9md	Rutgers University (DIMACS team)	expression
eDIMACSI9w	Rutgers University (DIMACS team)	expression
gDIMACSG9md	Rutgers University (DIMACS team)	go
gDIMACSG9w	Rutgers University (DIMACS team)	go
gDIMACSI9md	Rutgers University (DIMACS team)	go
gDIMACSI9w	Rutgers University (DIMACS team)	go
tDIMACSG9md	Rutgers University (DIMACS team)	tumor
tDIMACSG9w	Rutgers University (DIMACS team)	tumor
tDIMACSI9md	Rutgers University (DIMACS team)	tumor
tDIMACSI9w	Rutgers University (DIMACS team)	tumor
cuhkrun1	The Chinese University of Hong Kong	allele
cuhkrun2A	The Chinese University of Hong Kong	allele
cuhkrun3A	The Chinese University of Hong Kong	allele
cuhkrun1E	The Chinese University of Hong Kong	expression
cuhkrun2E	The Chinese University of Hong Kong	expression
cuhkrun3E	The Chinese University of Hong Kong	expression
cuhkrun1G	The Chinese University of Hong Kong	go
cuhkrun2G	The Chinese University of Hong Kong	go
cuhkrun3G	The Chinese University of Hong Kong	go
cuhkrun1T	The Chinese University of Hong Kong	tumor
cuhkrun2T	The Chinese University of Hong Kong	tumor
cuhkrun3T	The Chinese University of Hong Kong	tumor

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Categorization Task Results (continued)

Tag	Organization	Subtask
THUIRgA0p9x	Tsinghua University	allele
THUIRgenA1p1	Tsinghua University	allele
THUIRgenE1p8	Tsinghua University	expression
THUIRgenG1p1	Tsinghua University	go
THUIRgenGMNG	Tsinghua University	go
THUIRgenT1p5	Tsinghua University	tumor
aUCHSCnb1En3	UCHSC at Fitzsimons (Univ of Colorado School of Med)	allele
aUCHSCnb1En4	UCHSC at Fitzsimons (Univ of Colorado School of Med)	allele
aUCHSCsvm	UCHSC at Fitzsimons (Univ of Colorado School of Med)	allele
eUCHSCnb1En3	UCHSC at Fitzsimons (Univ of Colorado School of Med)	expression
eUCHSCnb1En4	UCHSC at Fitzsimons (Univ of Colorado School of Med)	expression
eUCHSCsvm	UCHSC at Fitzsimons (Univ of Colorado School of Med)	expression
gUCHSCnb1En3	UCHSC at Fitzsimons (Univ of Colorado School of Med)	go
gUCHSCnb1En4	UCHSC at Fitzsimons (Univ of Colorado School of Med)	go
gUCHSCsvm	UCHSC at Fitzsimons (Univ of Colorado School of Med)	go
tUCHSCnb1En3	UCHSC at Fitzsimons (Univ of Colorado School of Med)	tumor
tUCHSCnb1En4	UCHSC at Fitzsimons (Univ of Colorado School of Med)	tumor
tUCHSCsvm	UCHSC at Fitzsimons (Univ of Colorado School of Med)	tumor
aMUSCUIUC1	University of Illinois at Urbana-Champaign	allele
aMUSCUIUC2	University of Illinois at Urbana-Champaign	allele
aMUSCUIUC3	University of Illinois at Urbana-Champaign	allele
eMUSCUIUC1	University of Illinois at Urbana-Champaign	expression
eMUSCUIUC2	University of Illinois at Urbana-Champaign	expression
eMUSCUIUC3	University of Illinois at Urbana-Champaign	expression
gMUSCUIUC1	University of Illinois at Urbana-Champaign	go
gMUSCUIUC2	University of Illinois at Urbana-Champaign	go
gMUSCUIUC3	University of Illinois at Urbana-Champaign	go
tMUSCUIUC1	University of Illinois at Urbana-Champaign	tumor
tMUSCUIUC2	University of Illinois at Urbana-Champaign	tumor
tMUSCUIUC3	University of Illinois at Urbana-Champaign	tumor
Afull	University of Wisconsin	allele
Ameta	University of Wisconsin	allele
Apars	University of Wisconsin	allele
Efull	University of Wisconsin	expression
Emeta	University of Wisconsin	expression
Epars	University of Wisconsin	expression
Gfull	University of Wisconsin	go
Gmeta	University of Wisconsin	go
Gpars	University of Wisconsin	go
Tfull	University of Wisconsin	tumor
Tmeta	University of Wisconsin	tumor
Tpars	University of Wisconsin	tumor
aLRIk1	Université Paris-Sud (Kodratoff)	allele
aLRIk2	Université Paris-Sud (Kodratoff)	allele
aLRIk3	Université Paris-Sud (Kodratoff)	allele
eLRIk1	Université Paris-Sud (Kodratoff)	expression

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Categorization Task Results (continued)

Tag	Organization	Subtask
eLRIk2	Université Paris-Sud (Kodratoff)	expression
eLRIk3	Université Paris-Sud (Kodratoff)	expression
gLRIk1	Université Paris-Sud (Kodratoff)	go
gLRIk2	Université Paris-Sud (Kodratoff)	go
gLRIk3	Université Paris-Sud (Kodratoff)	go
tLRIk1	Université Paris-Sud (Kodratoff)	tumor
tLRIk2	Université Paris-Sud (Kodratoff)	tumor
tLRIk3	Université Paris-Sud (Kodratoff)	tumor